FW: Advanced search page default query link rules

Roham Hosseini

Fri 28/01/2022 15:51

To:Daryl Loo <daryll@digicor.com.au>; Nicholas Lim <nicholasl@digicor.com.au>;

1 attachments (1 MB)

Advanced search page default query link rules.docx;

Hi Team,

Our Dev Team added a new function to our advanced search that will enable you to share a dynamic link with our customers when you want to walk them through all of the available options.

This feature is very easy to use, you can create a dynamic link that once someone clicks on it, the result would be based on the features you want to talk about.

The attached document will explain it in detail, but just a quick example so you'd know what to expect:

For instance you received an email from one of your customers who is looking for a 1U Supermicro Server that supports Intel 3rd Gen Xeon Scalable and features NVMe. To show them all of the available options on the configurator you could create this link and share it with the customer:

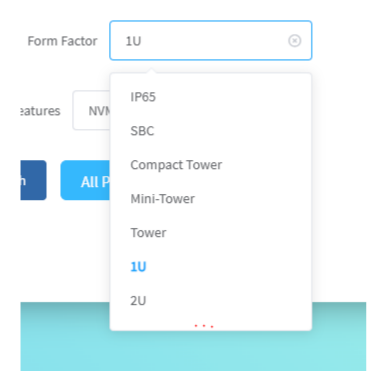
https://digicor.com.au/advanced-search?form-factor=1U&brand=SUPERMICRO&features=NVMe&platform=Intel-3rd-Gen-Xeon-Scalable-Family

URL parameters explained:

"https://digicor.com.au/advanced-search" = Advanced Search Page

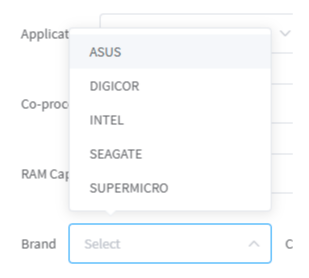
"?" = Query

"form-factor=1U" = Form Factor is a filter, and 1U is the result of that filter. You can get a complete list of each result you can use by going to our advanced search page. For instance all of the filter values for form factor you can use will be:



^{*} please note that instead of space you should use "-" and you should match exactly the filter value is written on the list.

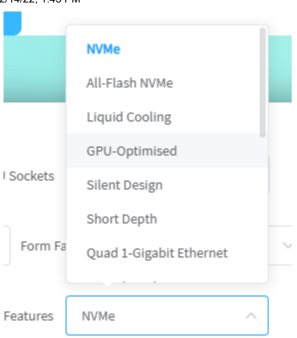
[&]quot;brand=SUPERMICRO"



"&"

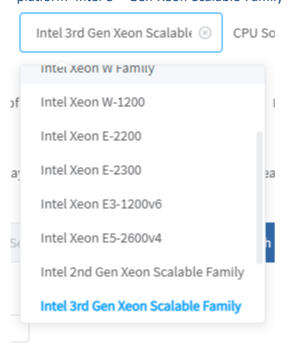
"features="NVMe"

[&]quot;&" = this will define other filtering criteria you'd like to add to the url.



"&"

"platform=Intel-3rd-Gen-Xeon-Scalable-Family"

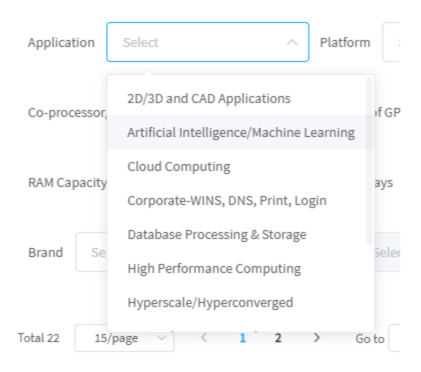


This feature is very useful when you want to move beyond the requested brand. For instance if you want to see all of the available options we have that are not SUPERMICRO, you could just remove SUPERMICRO from the url and will get a list of all of the options we listed on the configurator.

https://digicor.com.au/advanced-search?form-factor=1U&features=NVMe&platform=Intel-3rd-Gen-Xeon-Scalable-Family

these are the parameters you can use: application= 2D-3D-and-CAD-Applications Artificial-Intelligence-Machine-Learning Cloud-Computing Corporate-WINS-DNS-Print-Login

Database-Processing-Storage High-performance-Computing Hyperscale-Hyperconverged Network-Security-Appliance Software-Defined-Infrastructure VMWare-Compatible Web-Hosting-VM



platform=

Inte-Embedded-Processor

Intel-9th-8th-Gen-Core

Intel-10th-Gen-Core

Intel-Xeon-W-Family

Intel-Xeon-W-1200

Intel-Xeon-E-2200

Intel-Xeon-E-2300

Intel-Xeon-E3-1200v6

Intel-Xeon-E52600v4

Intel-2nd-Gen-Xeon-Scalable-Family

Intel-3rd-Gen-Xeon-Scalable-Family

AMD-Ryzen-Threadripper

AMD-EPYC-7002

AMD-EPYC-7003

cpu-sockerts=

Single

Dual

Quad

8-way

co-processor-gpu=

nVidia-GeForce-RTX

nVidia-Professional-GPU

nVidia-T4

nVidia-A40

nVidia-V100

nVidia-A100

of-gpu=

1

2

3

4

5

6

8

9

10

20

form-factor=

IP65

SBC

Compact-Tower

Mini-Tower

Tower

1U

2U

3U

4U

5U

6U 7U

8U

10U

ram-capacity=

8-GB

32-GB

64-GB

128-GB

256-GB

384-GB

512-GB

768-GB

1-TB

1.5-TB

2-TB

3-TB

4-TB

16-GB

6-TB

7.5-TB

8-TB

12-TB

drive-bays=

2.5-SATA

2.5-SATA-Hot-Swap

2.5-SAS

2.5-SAS-SATA

2.5-SAS-Hot-Swap

2.5-SAS-SATA-Hot-Swap

2.5-NVMe

2.5-NVMe-Hot-Swap

3.5-SATA

3.5-SATA-Hot-Swap

3.5-SAS

3.5-SAS-SATA

3.5-SAS-SATA-Hot-Swap

M.2

NF1

features=

NVMe

All-Flash-NVMe

Liquid-Cooling

GPU-Optimised

Silent-Design

Short-Depth

Quad-1-Gigabit-Ethernet

8-Gigabit-Ethernet

9-Gigabit-Ethernet

Dual-10-Gigabit-Ethernet

Dual-10G-SFP

Quad-10-Gigabit-Ethernet

Dual=25GbE-SFP28-Ethernet

Integrated-12G-SAS-RAID

Integrated-12G-SAS-HBA

Single-Power-Supply

Redundant-Power

brand=

ASUS

DIGICOR

INTEL

SEAGATE

SUPERMICRO

This function is dynamic and will be updated as we add new filters to our system, however for any other fields and filters you could follow the standard as per attached document and it should work.

Please share your comments and feedbacks.

Cheers,

Roham



Roham Hosseini

Marketing Manager DiGiCOR Pty Ltd



Email: rohamh@digicor.com.au

Phone: 03-9567-8307 | Office: 03-9567-8300



10 Stamford Road, Oakleigh, Victoria 3166, Australia

https://digicor.com.au



Please consider the environment before printing my email

This e-mail is for the use of the intended recipient(s) only. If you have received in error, please notify the sender immediately and delete it. If you are not the intended recipient, you must not use, disclose or distribute this e-mail without the author's prior permission. Digicor checks outgoing mail and accepts no liability for any loss or damage caused by software viruses